IN THE CLAIMS

Claim 1 (currently amended): A brake disc for cycle brake systems, said brake disc comprising:

an outer peripheral portion, a hub portion, and

an air circulating device provided on said brake disc, and inclined relative to said brake disc, to propel and circulate air around said brake disc when said brake disc is rotated, said air circulating device including a plurality of fan blades secured between said outer peripheral portion and said hub portion of said brake disc, and including a plurality of spokes secured between said outer peripheral portion and said hub portion of said brake disc, and said fan blades being secured to said spokes, and

a plurality of pads disposed between said fan blades and said spokes, to inclinedly secured said fan blades to said brake disc.

Claim 2 (currently amended): The brake disc as claimed in claim 1, wherein said air circulating device includes a plurality of spokes secured between said outer peripheral portion and said hubportion of said brake disc, and are inclined relative to said brake disc, to propel and circulate air around said brake disc when said brake disc is rotated.

Claim 3 (original): The brake disc as claimed in claim 2, wherein said spokes are formed integral with said brake disc.

Claims 4-6 (canceled).